

View Offers





Developing the GS involved a relentless search to make it better in every way. Built at the world's most award-winning plant, the GS resets benchmarks for comfort, craftsmanship and advanced technology. Inside, on selected grades, there's the largest navigation screen ever fitted to a Lexus, award-winning nanoe® air conditioning (on Premier grade) and innovative driver support systems. Paintwork is sanded by hand, with single-source wood and solid aluminium used for trims and detailing. To make the GS an incredibly enjoyable car to drive, prototypes were tested over one million miles, demonstrating that we really don't stop until we create amazing.

LEXUS PAINT IS
DEVELOPED TO OPTIMISE APPEARANCE WITH THE WEATHER

ARRIVE

Starting from scratch, our designers have given the GS a totally new look, the focal point being its purposeful front 'spindle grille'. Extended wheel arches hint at superb, dynamic handling. Smooth underbody covers and automatic closable vents on the radiator grille of the GS contribute to the car's class-leading aerodynamics, with fins on the rear lights increasing driving stability and reducing wind noise inside the cabin.







You'll enjoy sharp, accurate steering and excellent control when cornering in the GS. On the motorway, you'll notice world-class stability and ride comfort at high speeds.

For a more refined and precise drive, the chassis is now stiffer and has been totally re-engineered. The suspension includes a more compact rear multi-link design. Powerful ventilated disc brakes and Adaptive Variable Suspension (standard from F SPORT grade) are available, with technologies including Dynamic Rear Steering (F SPORT only) and Lexus Dynamic Handling (F SPORT only).



VISIONARY DESIGN

The GS is available with a 12.3-inch, full colour, LED screen multimedia display in an ultra wide 24:9 format, a standard feature with Lexus Premium Navigation (standard on Luxury grade and above). Driver and front seat passenger can interact with the display using Voice Control or second-generation Remote Touch, which reacts intuitively to commands. A connected iPod® can be fully controlled in this way.

Attention to detail is everywhere, from the full-LED ambient white cabin lighting to the precision-engineered LED analogue clock that forms a centrepiece on the instrument panel.

LEXUS PREMIUM NAVIGATION WITH 12.3-INCH DUAL SCREEN IN-CAR DISPLAY





The GS's driver-focused cockpit will keep you perfectly relaxed, even on the longest journeys. Behind the beautifully crafted steering wheel the sumptuous front seats - that took five years to perfect - offer up to 18-way electric adjustments. Front seat passengers will appreciate the luxury of an electrically extending seat cushion. Using Remote Touch, you can intuitively navigate or enjoy the 17-speaker Mark Levinson® audio (standard on Premier grades). Attention to detail is everywhere: as evidenced by the beautiful stitching and a precision-engineered LED analogue clock that forms the centrepiece of the dashboard.







PURE INNOVATION

Intelligent S-Flow technology automatically provides climate control only to occupied seats. To reduce power consumption further, external air is used to demist the windscreen, while warmer internal air is re-circulated in the lower cabin to reduce heat losses.

Switch to ECO mode and the seat heaters keep you warm, yet reduce the overall power requirement. Nanoe® technology helps purify the air, deodorises seats and upholstery, and has a healthy moisturising effect on your skin and hair.

The equipment listed above is available on Premier grade.

NANOE® PARTICLES

MOISTURISE YOUR

SKIN AND DEODORISE

THE CABIN

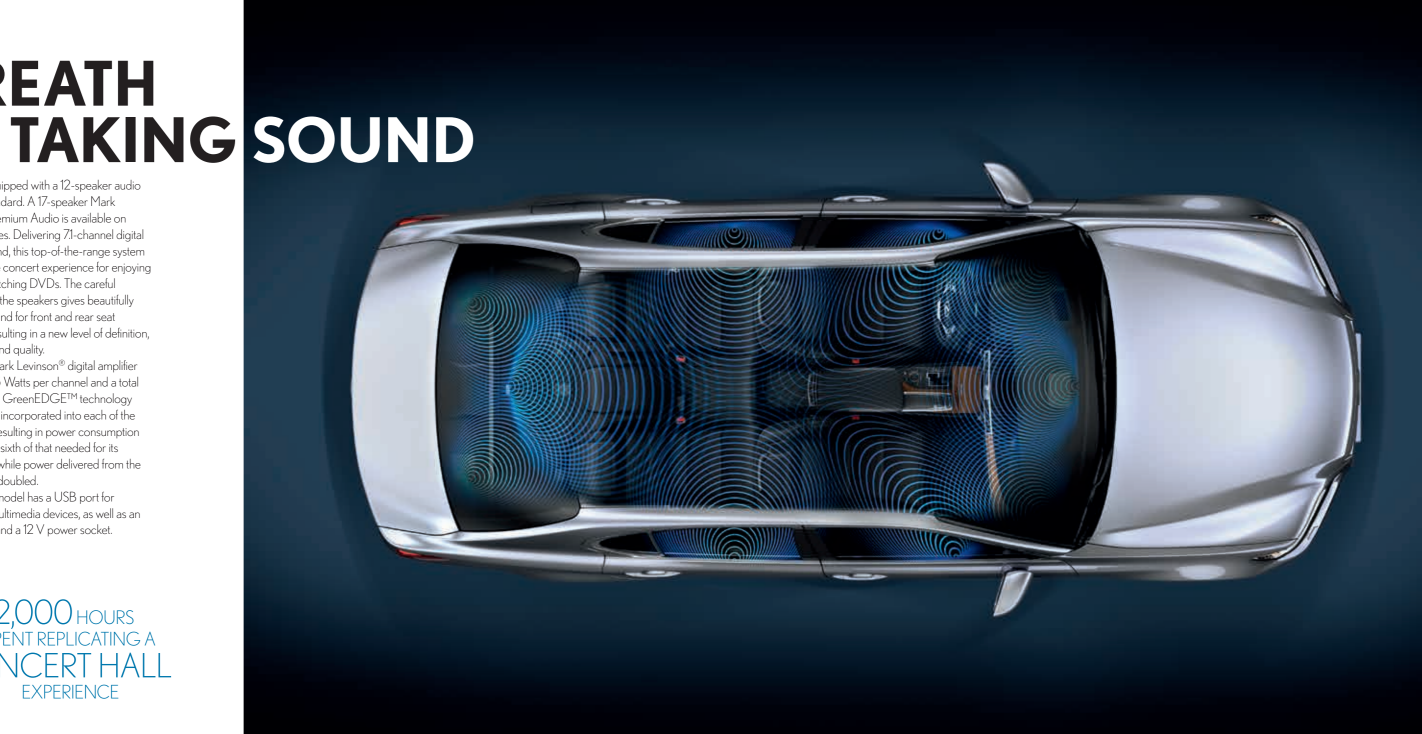
BREATH

The GS is equipped with a 12-speaker audio system as standard. A 17-speaker Mark Levinson® Premium Audio is available on selected grades. Delivering 7.1-channel digital surround sound, this top-of-the-range system provides a live concert experience for enjoying music and watching DVDs. The careful positioning of the speakers gives beautifully consistent sound for front and rear seat occupants, resulting in a new level of definition, atmosphere and quality.

The new Mark Levinson® digital amplifier generates 125 Watts per channel and a total of 835 Watts. GreenEDGETM technology has also been incorporated into each of the 17 speakers, resulting in power consumption dropping to a sixth of that needed for its predecessor, while power delivered from the speakers has doubled.

Every GS model has a USB port for connecting multimedia devices, as well as an AUX socket and a 12 V power socket.

OVER 2,000 HOURS WERE SPENT REPLICATING A **CONCERT HALL EXPERIENCE**





THE PRE-CRASH SYSTEM SENSES DANGER AHEAD AND RETUNES THE CAR

Advanced Pre-Crash Safety with Driver Monitoring and Lane Keeping Assist is now available as an option on GS 450h Premier grade. To further increase safety, on all Premier grades, Head-Up Display projects data onto the windscreen. Equipped with Vehicle Dynamics Integrated Management, the GS is designed to avoid danger. However, in the event of a collision, you are protected by a strong passenger safety cell and ten airbags.

PROGRESS



































- 1/ **Starting up, driving off** When starting off, the powerful electric motor can swiftly propel the GS up to 25mph with electric power supplied by the hybrid battery. At this point the vehicle is almost silent, uses no petrol and produces zero emissions.
- 2 / **Normal driving conditions** At speeds above 25mph the ultra-smooth direct-injection Atkinson Cycle petrol engine cuts in, almost silently, but still receives assistance from the electric motor when required.
- 3 / **Full throttle acceleration** Accelerate powerfully and the electric motor instantaneously supplements the petrol engine. Together they deliver a surge of torque for fast linear acceleration precisely when you need it.
- 4 / **Deceleration, stopping, braking** When decelerating or coming to a halt, the petrol engine turns off, cutting emissions to zero. Brake, or take your foot off the accelerator, and regenerative braking harnesses the kinetic energy lost in other cars. It converts this into electrical energy for storage in the hybrid battery, which is one reason why you never need to recharge a Lexus Full Hybrid.



GS 450h: THE POWER OF h

The GS 450h delivers breathtaking performance thanks to its powerful Lexus Hybrid Drive. The intelligent partnership of a 3.5-litre V6 direct-injection Atkinson Cycle petrol engine and a high-output electric motor delivers 345 DIN hp.

Acceleration is smooth and incredibly fast (0-62mph in 5.9 seconds) yet fuel consumption has improved to 46.3mpg on certain models. CO₂ emissions start at 141 g/km. Select EV (Electric Vehicle) mode and the GS 450h drives in near silence, using no petrol and emitting zero CO_2 or NO_X . The new Lexus Full Hybrid is practical too; its redesigned battery occupies minimal space, resulting in a generous 451-litre boot capacity.

0-62 MPH IN 5.9 SECONDS YET ONLY 141G/KM COMBINED CO₂ EMISSIONS



GS 300h: THE EFFICIENCY OF h

The GS 300h performance saloon involved relentless effort to create the most efficient GS ever built. Designed for world-class Lexus ride comfort and quality, the GS 300h delivers dynamic handling and marks a dynamic change for Lexus. There's plenty of luggage space and, thanks to our leadership in hybrid technology, the GS 300h is engineered to achieve the lowest running costs in its class. Powered by our innovative and proven Lexus Hybrid Drive, with CO2 emissions from as low as 109g/km and also incredibly low NOx emissions and almost zero harmful particles.

RELENTLESS EFFORT TO CREATE THE MOST EFFICIENT GS EVER BUILT



View Offers



Developed at the Nürburgring by the team that perfected our LFA V10 supercar, the GS 300h F SPORT and GS 450h F SPORT offer an incredibly precise and exciting drive.

These new models are unmistakably dynamic, with powerful F SPORT front-end styling, 19-inch alloy wheels, and discreet rear spoiler.

Inside, the cockpit features a 16-way sports driver's seat, aluminium pedals, inlay panels and scuff plates, with the steering wheel and gearshift finished in perforated leather.



FULL HYBRID TECHNOLOGY



AUDIO, COMMUNICATION AND INFORMATION

1 / Adaptive Variable Suspension The damping force at all four wheels is intelligently controlled in response to road surface conditions and driver input. This improves ride comfort and increases handling stability, especially during higher-speed cornering (Standard on FSPORT and Premier grades).

2 / **Drive Mode Select** Choose the drive mode to suit conditions and your mood: ECO for optimum fuel efficiency, or SPORT S / S+ for faster throttle response and additional body control. Please note that SPORT S+ is only available on F SPORT and Premier grade vehicles.

3 / **Suspension** Featuring a double wishbone front suspension and a multi-link rear suspension to deliver improved handling stability and ride comfort.

4 / Lexus Dynamic Handling Exclusive to the GS 450h F SPORT, Lexus Dynamic Handling elevates driving performance to a new dimension. Together, Variable Gear Ratio Steering and Dynamic Rear Steering control all four wheels independently. At low to medium speeds, the front and rear wheels turn at slightly opposing angles. This significantly reduces the turning circle for improved manoeuvrability at slow speeds, while improving agility when driving along winding roads. At higher speeds, all four wheels steer in the same direction to enhance rear grip and stability.







DRIVING DYNAMICS





EXTERIOR FEATURES





you will notice a tangible sense of being at one with this high-performance saloon.

F SPORT EXTERIOR DESIGN

DIN hp / kW	223 / 164
DII VIID / KVV	2237 101
ENGINE	
Capacity (cm³)	2494
Cylinders / valves	L4 / 16
Fuel type	Petrol, 91 octane or +
Max. power (DIN hp / kW @ rpm)	181 / 133 @ 6000
Max. torque (Nm@rpm)	221 @ 4200-5400
ELECTRIC MOTOR	
Туре	AC synchronous, permanent magnet
Max. output (DIN hp / kW)	143 / 105
Max. torque (Nm)	300
ELECTRIC GENERATOR	
Туре	AC synchronous, permanent magnet
Voltage (V)	650
HYBRID BATTERY	
Туре	Nickel-Metal Hydride (Ni-MH)
Number of battery cells	192
System voltage (V)	650
TRANSMISSION	
Driven wheels	Rear-wheel drive
Driven wheels Transmission	Rear-wheel drive Electronic-Continuously Variable
	Electronic-Continuously Variable
Transmission	Electronic-Continuously Variable
Transmission PERFORMANCE	Electronic-Continuously Variable Transmission (E-CVT)
Transmission PERFORMANCE Max. speed (mph)	Electronic-Continuously Variable Transmission (E-CVT) 119
Transmission PERFORMANCE Max. speed (mph) 0-62 mph (s)	Electronic-Continuously Variable Transmission (E-CVT) 119
Transmission PERFORMANCE Max. speed (mph) 0-62 mph (s) CO ₂ EMISSIONS*(g/km)	Electronic-Continuously Variable Transmission (E-CVT) 119 9.2
Transmission PERFORMANCE Max. speed (mph) 0-62 mph (s) CO ₂ EMISSIONS*(g/km) Emissions level	Electronic-Continuously Variable Transmission (E-CVT) 119 9.2 Euro 6

FUEL CONSUMPTION*mpg (I/100km)	SE	Luxury&Premier	FSPORT
Urban	58.9 (4.8)	56.5 (5.0)	56.5 (5.0)
Extra Urban	62.8 (4.5)	58.9 (4.8)	57.6 (4.9)
Combined	60.1 (4.7)	57.6 (4.9)	56.5 (5.0)
BRAKES			
Front Vantilated disas ()	331		

BRAKES	
Front: Ventilated discs (mm)	334
Rear: Ventilated discs (mm)	310

Front	Double wishbone
Back	Multi-link

STEERING	
Туре	Rack and pinion with Electronic
	Power Steering
Minimum turning radius (tyre) (m)	5.3
Minimum turning radius (body) (m)	5.6

WEIGHTS (kg)	SE	Luxury, FSPORT & Premier
Gross vehicle weight	2235	2265
Kerb weight (minmax)	1730-1770	1735-1830
Towing capacity** (braked trailer)	Towing is	500
	prohibited	

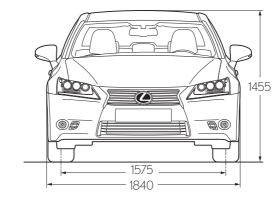
Cd value	0.27
CAPACITIES(I)	
Fuel tank	66
Luggage compartment***	451

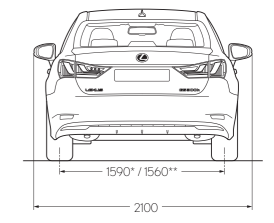
*All fuel consumption (mpg) and emissions (CO₂) figures quoted are sourced from official EU-regulated tests. These are provided for comparability purposes only and may not reflect your actual driving experience. Fuel consumption and emissions vary significantly depending on driving style, conditions, vehicle weight and speed. In order to allow consumers to compare and make informed choice between vehicles, there is a European Commission Standard (931116/EC and 692/2008) to measure fuel consumption. For further information about the tests performed, please visit www.dft.gov.uk/vca/fcb/faqs-fuel-consumptio.asp

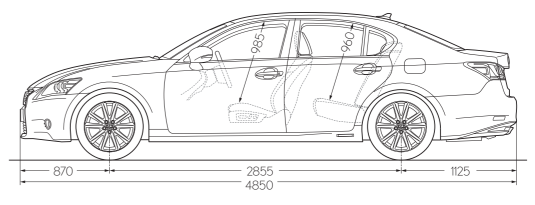
DRAG COEFFICIENT

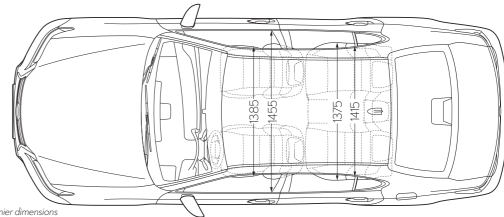
GS 300h FULL HYBRID TECHNOLOGY

Measurements in mm









^{*} SE, Luxury & Premier dimensions

മാ

^{**}Towing an unbraked Trailer is prohibited on all grades

^{***} Calculated as per the VDA method.

^{**} F SPORT dimensions

DIN hp / kW	345 / 254
DINTIP7 KVV	343 / 234
ENGINE	
Capacity (cm³)	3456
Cylinders / valves	V6/24
Valve mechanism	Dual VVT-i
Fuel type	Petrol, 95 octane or +
Max. power (DIN hp / kW @ rpm)	292 / 215 @ 6000
Max. torque (Nm@rpm)	352 @ 4500
ELECTRIC MOTOR	
Туре	AC synchronous, permanent magnet
Max. output (DIN hp / kW)	200 / 147
Max. torque (Nm)	275
ELECTRIC GENERATOR	
Type	AC synchronous, permanent magnet
Voltage (V)	650
HYBRID BATTERY	
Туре	Nickel-Metal Hydride (Ni-MH)
Number of battery cells	240
System voltage (V)	650
TRANSMISSION	
Driven wheels	Rear-wheel drive
Transmission	Electronic-Continuously Variable
	Transmission (E-CVT)
PERFORMANCE	
Max. speed (mph)	156
0-62 mph (s)	5.9
CO ₂ EMISSIONS*(g/km)	
Emissions level	Euro 6
Luxury/Premier	141
F SPORT	145

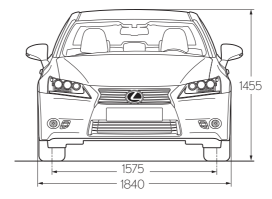
$FUEL CONSUMPTION * {\it mpg} (I/100 km)$	Luxury & Premier	FSPOR
Urban	42.2 (6.7)	40.9 (6
Extra-urban	51.4 (5.5)	49.6 (5
Combined	46.3 (6.1)	45.6 (6
BRAKES		
Front: Ventilated discs (mm)	356	
Rear: Ventilated discs (mm)	310	
SUSPENSION		
Front	Double wishbone	
Rear	Multi-Link	
STEERING		
Туре	Rack and pinion wi	th Electror
	Power Steering	
Minimum turning radius (tyre) (m)	5.3	
Minimum turning radius (body) (m)	5.6	
	2335	
WEIGHTS (kg)	2335 1825-1920	
WEIGHTS (kg) Gross vehicle weight		
WEIGHTS (kg) Gross vehicle weight Kerb weight (min max.)	1825-1920	
WEIGHTS (kg) Gross vehicle weight Kerb weight (min max.) Towing capacity (w/brakes)	1825-1920 1500	
WEIGHTS (kg) Gross vehicle weight Kerb weight (min max.) Towing capacity (w/brakes) Towing capacity (w/o brakes)	1825-1920 1500	
WEIGHTS (kg) Gross vehicle weight Kerb weight (min max.) Towing capacity (w/brakes) Towing capacity (w/o brakes) DRAG COEFFICIENT	1825-1920 1500 750	

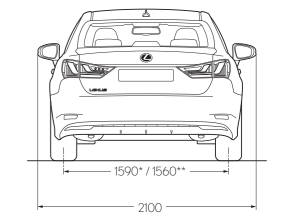
"All fuel consumption (mpg) and emissions (CO₂) figures quoted are sourced from official EU-regulated tests. These are provided for comparability purposes only and may not reflect your actual driving experience. Fuel consumption and emissions vary significantly depending on driving style, conditions, vehicle weight and speed. In order to allow consumers to compare and make informed choice between vehicles, there is a European Commission Standard (931116/EC and 692/2008) to measure fuel consumption. For further information about the tests performed, please visit www.dft.gov.uk/vca/fcb/faqs-fuel-consumptio.asp

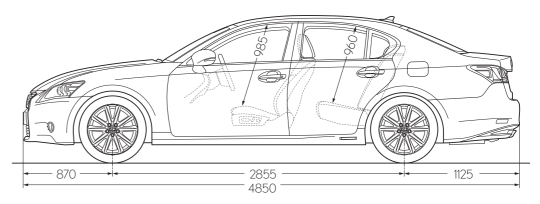
451 (with temporary spare wheel)

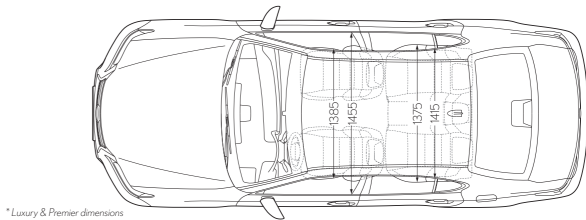
Luggage compartment**

GS 450h FULL HYBRID TECHNOLOGY









^{**} F SPORT dimensions

മാ

^{**}Calculated as per the VDA method.

ACTIVE SAFETY AND DRIVING DYNAMICS

- VDIM (Vehicle Dynamic Integrated Management)
- ABS (Anti-lock Braking System)
- TRC (Traction Control)
- VSC (Vehicle Stability Control)
- HAC (Hill Assist Control)
- Electronic parking brake
- Tyre pressure warning system
- Four driving modes: Normal, EV, ECO, Sport (In addition Sport+ mode is available on F SPORT and Premier grades)

PASSIVE SAFETY

- Driver and front passenger two-stage airbags
- Driver and front passenger knee airbags
- Driver, front and rear passenger side airbags
- Curtain shield airbags

EXTERIOR

- · Bi-xenon headlights
- LED daytime running lights
- Rear combination lamps with LED
- Dusk sensor with follow-me-home function
- Rain sensors
- Alloy wheels
- Front fog lamps
- · Bezel-less parking sensors, front and rear

AUDIO, COMMUNICATION AND INFO

- · Audio system with multimedia screen with remote touch interface
- · Rear view camera with guide monitor
- Bluetooth[®] connectivity
- Auxiliary and USB port

SECURITY

Alarm/Anti-theft (with siren and two sensors)

INTERIOR COMFORT AND CONVENIENCE

- Cruise control
- · Leather steering wheel, electrically adjustable with paddle shift and easy entry
- Easy access (tilt steering wheel and seat slide)
- Leather shift knob
- LED ambient lighting
- Aluminium front and rear scuff plates
- 3.5" colour multi-information display
- Two-zone auto air conditioning and clean air filter with deodorant
- · Temporary spare wheel
- Push start button

SE (GS 300h), LUXURY (GS 300h and GS 450h), F SPORT (GS 300h and GS 450h), PREMIER (GS 300h and GS 450h)	SE	LUXURY	FSPORT	
17" alloy wheels (225/50 R17)	•			
18" alloy wheels 10-spoke (235/45 R18)		•		
19" alloy wheels with F SPORT design (235/40 R19 + 265/35 R19)			•	
AHB (Automatic High Beam) with AFS (Adaptive Front Lighting System)			•	
LED headlights with Adaptive Front Lighting System and Automatic High Beam (GS 450h only)				
8" multimedia screen with remote touch interface	•			
Lexus Premium Navigation with a 12.3" Multimedia Screen	0	•	•	
12-speaker audio system with DVD player, RDS and DAB	•	•	•	
17-speaker Mark Levinson Premium Sound System		0	0	
HUD (Head Up Display)				
Fabric upholstery	•			
Leather upholstery with heated and ventilated front seats	0	•		
FSPORT leather upholstery with heated and ventilated front seats			•	
Semi-aniline leather upholstery with heated and ventilated front seats and heated rear outer seats				
Electric front seat adjuster (Driver: 10-way with memory, Passenger: 10-way) with electric lumbar support	•	•		
Electric front seat adjuster (Driver: 16-way with memory, Passenger: 10-way) with electric lumbar support			•	
Electric front seat adjuster (Driver: 18-way with memory, Passenger: 18-way with memory) with electric lumbar support				
Passenger seat with thigh and calf support and rear easy-access system with tilt function				
2-zone (driver and passenger) auto A/C and clean air filter with deodorant	•	•	•	
3-zone automatic A/C (driver, passenger and rear) with nanoe [®] ion generator, rear heater illuminated control panel,				
and rear armrest with A/C switches				
Manual folding, electrically adjustable, heated outside rear view mirrors	•			
Blind spot detection system with electrically folding electrochromatic outside rear view mirrors and RCTA (Rear Cross Traffic Alert)		•	•	
F SPORT front and rear bumpers, side skirts and rear spoiler			•	
FSPORT perforated leather steering wheel and gear knob, aluminium accelerator, brake pedals and foot rest			•	
Electrochromatic function on inside rear-view mirror		•	•	
AVS (Adaptive Variable Suspension)			•	
DRS (Dynamic Rear Steering) and VGRS (Variable Gear Ratio Steering) with 5-step VDIM (on GS 450h only)			•	
Electric sun shade on back window			•	
Electric sun shade on back window + manual on rear side windows				
Smart Keyless Entry	0	•	•	
Sunroof electric tilt/slide		0	0	
ACC (Adaptive Cruise Control)/PCS (Advanced Pre-Crash Safety) with Lane-Keeping Assist and				
Driver Monitoring System (GS 450h only)				
Protection Pack comprising black bumper protection plate, boot liner and horizontal cargo net	0	0	0	

• Standard O Optional

STANDARD EQUIPMENT FOR ALL GRADES

The range of accessories for the Lexus GS encapsulates the same extraordinary attention to detail as the GS itself. There are styling accessories including a choice of alloy wheels for that extra touch of personality, Lexus Hotspot for mobile Wi-Fi, and specialised options for enhanced carrying, practicality and protection.



Lexus alloy wheels* This Lexus alloy wheel is designed to ideally complement the GS while also creating a distinct look of personal style. The wheel is precision engineered to ensure optimum drive balance and quality manufactured for longlasting durability.

1/19" anthracite alloy wheels

This exclusively designed, lightweight forged wheel set enables you to fit 19" wheels to cars equipped with 18" alloys as standard.



Lexus Hotspot* Lexus Hotspot gives you





European Safety Pack

A comprehensive safety pack for European travel, comprising:

- High visibility safety jacket (x4)
- Breathalyser (x2) - Warning triangle (x2)
- First aid kit
- Headlamp converters
- GB sticker

vehicle tracking solutions.

- Carry case

Tracker The superb TRACKER system offers you a choice of stolen

TRACKER.





1/ Protection Pack

• Boot liner Made of plastic and with a raised lip around the edge, the boot liner provides tough protection for carpets against mud, dirt and liquids. Its non-slip surface pattern helps prevent bags and cases sliding around.

• Rear bumper protection plate Designed to protect the rear bumper paintwork against scratching when sliding heavy or awkward loads into the boot. Available in silver or black finish.

• Horizontal cargo net Noise caused by cases or bags sliding in the boot area can be a distraction to safe driving. The horizontal net provides a convenient solution by securing smaller pieces of luggage firmly in place.

2 / Vertical cargo net Strong, woven, black nylon net with two compartments for holding small items securely in your car's boot area. The net fixes neatly on to pre-fitted side and floor hooks.

3 / Textile floormats Luxurious Lexus textile mats are made of acuvelour to complement the sound absorbing qualities of the GS carpets. They are shaped for a perfect fit and the driver's mat has a safety fixing to prevent it slipping.



FINISHING TOUCHES



1/ Detachable towing hitch

The detachable towing hitch is especially designed so that you can easily attach the towball whenever you need a towing capability and remove it again when you don't. The system is lockable, features a tough anti-corrosion surface treatment and has a towing capacity of up to 1500kg (for 450h). A dedicated wiring kit is available separately.

- 2 / Socket adaptors Lexus socket adapters enable you to safely and securely connect your car's towing hitch wiring harness to that of a trailer or bicycle holder even if the plugs don't match. Available in three versions: 7 pin (car) to 13 pin (trailer), 13 pin (car) to 7 pin (trailer), and 13 pin (car) to 12N-12S double socket (trailer).
- 3 / Rear bicycle holder A lightweight high strength steel design for carrying one or two bicycles. It attaches to a Lexus towing hitch (available separately) and features security locking. The integral lights/licence plate holder is available with either a 7 pin or 13 pin socket.
- 4 / Roof bicycle holder For use with the Lexus roof rack, the lockable lightweight design has special grips to secure both the bicycle wheels and frame. Conveniently, the frame grip can be adjusted at roof height.



TOURING

1/Roof rack The Lexus aluminium roof rack is tailor made to add an extra dimension of carrying capacity to your vehicle. It is easy to install, fully lockable and has a smooth aerodynamic profile that minimises wind noise.

2/ Luxury ski and snowboard holder Carries six pairs of skis or four snowboards. The holder is lockable and has a push release for opening with gloved hands. It features a soft rubber inner lining to firmly grip skis or snowboards without damaging them and will slide to either side of the car for easier loading and unloading.

3/4/Thule Motion 800 ski box A high capacity yet streamlined design. It can be opened from both sides for easy loading and unloading and, for added security, the central locking key cannot be removed until all locking points are closed. Internal volume: 460 litres.

Holds: 7 pairs of skis / 5 snowboards. Available in gloss black or gloss silver.

5 / Thule Pacific 700 ski box Aerodynamically shaped with a stylish 'aeroskin' textured lid. The box opens from both sides to simplify loading and unloading and has a central locking system with a key that cannot be removed until all the locking points are closed. Internal volume: 420 litres. Holds: 6 pairs of skis / 4 snowboards. Finished in silver grey.

6 / Thule Pacific 200 luggage box Purposely designed to provide extra luggage capacity. The box is streamlined for reduced air resistance, wind noise and vibration. For convenience, the box can be opened from both sides to simplify loading and unloading. It features enhanced security multi-point central locking. Internal volume: 410 litres. In silver grey with an 'aeroskin' textured lid.









ROADSIDE ASSISTANCE

We want to ensure that you enjoy driving your Lexus anywhere in Europe with complete peace of mind. This is why we provide you with Lexus Roadside Assistance 24 hours a day, 365 days a year in both the UK and Europe*. Your membership gives you personal cover. That means you are entitled to the full range of benefits and services as the driver or passenger of any vehicle, not just while driving your Lexus. Your partner is also eligible for the same cover provided you both reside at the same address.

To make use of this added bonus, please register your partner with Lexus Roadside Assistance on 0800 169 0393.

* Lexus Roadside Assistance is provided for the first three years of owning the car.

THREE-YEAR COMPREHENSIVE WARRANTY

Any defect that is attributable to a manufacturing or assembly defect under normal use is covered by your warranty. This provision applies for a period of three years or 60,000 miles, whichever comes first, with no mileage limit for the first year. In the event of a breakdown immobilising your Lexus, the cost of recovering it to the nearest Lexus Centre is also covered if that breakdown is the result of a warrantable defect

FIVE-YEAR HYBRID COMPONENT WARRANTY

For hybrid models, certain components within the hybrid drivetrain system have a five-year or 60,000 miles warranty, whichever comes first.

THREE-YEAR SURFACE RUST AND PAINTWORK WARRANTY

The three-year, unlimited mileage warranty covers surface rust and paint defects on any painted body panels due to a fault in material or workmanship.

12-YEAR CORROSION PERFORMANCE WARRANTY

A 12-year unlimited mileage warranty covers the vehicle against rust perforation through any sheet metal body panel (subject to certain exclusions specified in the warranty booklet) occurring as a result of a manufacturing or assembly defect in the vehicle. The warranty booklet supplied with each new vehicle gives full details. This warranty is also transferable to subsequent owners.

ACCESSORIES

Please consult your local Lexus Centre for the full specification of approved Lexus Accessory products.

LEXUSCARE®

For us, caring for your Lexus is the equivalent of caring for you, our customer. Each member of the Lexus team has honed their skills and knowledge to ensure that you experience the highest levels of care. This extends to every aspect of our service. Wherever possible we will provide a replacement car while yours is being maintained and we aim to ensure that any time you spend with us in the Lexus Lounge is relaxing and enjoyable. Read a paper, watch television or even work on your laptop. Excellence of service is more than just a goal, it's our passion. And, through the LexusCare[©] programme, that passion endures long after your car has left the showroom.

LEXUS FINANCIAL SERVICES

Lexus Financial Services offers an extensive range of finance products, including Lexus Connect - Contract Purchase and Lexus Connect - Contract Hire, products that offer a combination of benefits designed to make acquiring a Lexus as easy as driving one. Whether you are a private motorist looking for the most flexible, affordable options or a business wishing to boost cash flow and tax efficiency, our finance products provide attractive, refined solutions. Your Lexus Centre will be happy to discuss the full range of financing options available and create a quotation that is right for you. When you choose to go ahead your Lexus Centre will arrange your application. There are no lengthy forms to fill in and immediate acceptance is possible in many cases. Delivering complete customer satisfaction underpins everything we do at Lexus, so once you commence an agreement with us, you can rest assured that our team of UK-based customer service representatives are only a phone call away if you have any queries. Finance subject to status to over-18s. Terms and conditions apply. Indemnities may be required.

WORLD-LEADING QUALITY

Since its launch, Lexus has been in the vanguard of what is achievable in the luxury automobile category. Our long list of awards and quality records is proof of this achievement: in addition to awards for best luxury car, best chauffeur car, best security and being rated best manufacturer, over the past decade Lexus has continued to lead the way in customer satisfaction and has been awarded the highest position in several UK vehicle ownership satisfaction studies.





INTERIOR COLOURS





















EXTERIOR COLOURS

* Solid colour ** Only Available in F Sport Please note: the F Sport is not available in Arctic Pearl or Meteor Blue





INFORMATION CONTAINED IN THIS BROCHURE

Accuracy and specification

All information contained in this brochure was correct at time of going to print. Please note that while every effort is made to reproduce accurate information, we reserve the right to change specifications, equipment and availability without prior notice. Images shown in this brochure may not be of UK models (for example, they may show left hand drive vehicles) and may illustrate equipment that is only available on selected grades. Therefore, this brochure cannot be regarded as infallible and, as such, does not constitute an offer for sale of any particular vehicle shown.

Fuel consumption and emissions data

All mpg, mph and CO_2 figures quoted in this brochure are sourced from official EU-regulated test results. These are provided for comparability purposes only and may not reflect your actual driving experience. Fuel consumption and emissions vary considerably depending upon driving style, conditions, vehicle load and speed. All mpg and CO_2 figures quoted relate to combined electric and petrol running modes. In order to allow consumers to compare and make an informed choice between one vehicle and another there is a Furgosan Commission standard (93/116/FC) and

vehicle and another, there is a European Commission standard (93/116/EC and 692/2008) to measure fuel consumption. This common standard must be adhered to by all manufacturers selling motor vehicles in the EU and is the basis for all published fuel consumption figures. For information on how fuel consumption tests are performed please visit: http://www.dft.gov.uk/vca/fcb/faqs-fuel-consumptio.asp.

Please note that any references to "zero emissions" contained in this brochure refer to the vehicle running in Electric Mode only. This is measurable at the point of driving only and is reliant upon speed, distance covered and driving conditions.

Safe driving

Lexus is committed to promoting safe and responsible driving at all times. None of the images contained in this brochure should be taken to promote any unsafe driving

practice. All sound, entertainment and navigation accessories that may be included in our vehicles should always be used alongside legal and attentive driving. Additionally, any driver assistance and other safety features included in our vehicles are not designed to substitute safe and careful driving.

End-of-life vehicles

Taking care of the environment is a priority for Lexus. We strive to minimise the environmental impact of our vehicles throughout their life cycle – from design, production, distribution, sales and service to end-of-life. For more detailed information on environmental performance please visit www.lexus.co.uk.

Arranging a test drive

We hope to have illustrated in this brochure that Lexus creates vehicles of refinement, innovation and style. But only behind the wheel of one of our models can you truly experience the pleasure, performance and seamless anticipation of your needs as a driver at first hand. Simply consult your local Lexus Centre to arrange a test drive.

Further information and contact us

For further information, to find out more about owning a Lexus or simply to locate your local Lexus Centre, please visit our website, *www.lexus.co.uk*, or call 0845 278 8888.

About Lexus

Lexus is a division of Toyota (GB) PLC. Toyota (GB) PLC is a company registered in England & Wales with company number 0916634 and with its registered office at Great Burgh, Burgh Heath, Epsom, Surrey KT18 5UX.

Toyota (GB) PLC is an introducer appointed representative of Toyota Insurance Management Limited and Toyota Financial Services (UK) PLC, both of which are authorised and regulated by the Financial Conduct Authority. Toyota (GB) PLC is a member of the Society of Motor Manufacturers & Traders.

